"Express Mail" Mailing Label Number EM379062237US

PATENT

April 24, 2000 Date of Deposit\_ I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231

Debra 17. Czapenski printed rame of person mailing paper or fee iling paper or fee

Case	Docket	No	SS-722-07	
Date	Apri1	24,	2000	

COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

Sir:

Ø

P

Transmitted herewith for filing is the patent application of:

Inventor: TOSHIKAZU (NMI) HORI; YUTAKA (NMI) HIRONO; RAYMOND J. SIU

VIDEO GLARE REDUCTION For:

	FO	r: VIDEO GLARE RED	OUCTION					
	Enclos	ed are:						
II.	_	Pages of specification	1p	ages of a	ıbstract	5	Pages	of claims
	2	Sheets of drawing	X_fc	rmal	i	nformal		
ui.	X	. An assignment of the in	nvention to	PULNIX	AMERICA,	INC., sub	mitted	with
		separate tra	nsmittal	··				
		A certified copy applica	ation(s)		,,,,,,			
				from	which pric	ority is	claimed	ι.

CLAIMS AS FILED				
	NUMBER FILED	NUMBER EXTRA	RATE	BASIC FEE \$690.00
TOTAL CLAIMS	12 - 20 =	0	x \$ 18.00	0
INDEPENDENT CLAIMS	4 - 3 =	1	x \$ 78.00	78.00
Multiple Dependent Claims, if any 0 x \$260.00 0				

		768.00
Filing	Fee	\$ 

LX A verified statement that this is a filing by a small entity is attached. The fee due is fifty percentum of the above.

Filing Fee \$ <u>384.00</u>

:	:	:2	HILL ST
:			
:	:	Hin.	121111
:	:	-	eren II
	*	ä	Ē
:	ï	12	41.11
:	=		1
		ë.	CHICK CO.
:	ë		
:		#; S:	
:	:	15. M 11.	et Er
	2	1311111	Sec.
	-	1 H. W.	2
*****	11 23 71	10 01.W. W W	The state of the
*****	11 23 71	1 H. W.	The state of the

The Commissioner is hereby authorized to charge the filing fee and any additional fees as set forth in 37 C.F.R. 1.16 and 1.17 which may be required or credit any overpayment to Account No. $\underline{19-0310}$ . A duplicate of this transmittal is attached.	
A check in the amount of	

THOMAS E. SCHATZEL Reg. No. 22,611

Attorney for Applicant

Law Offices of THOMAS E. SCHATZEL A Professional Corporation 16400 Lark Avenue, Suite 240 Los Gatos, CA 95032 Telephone: (408) 358-7733 Facsimile: (408) 358-7720

Date: 04/24/00

Ţ,
Ļ
F
LÜ.
to and
Ļij
13
T.
:2
240

SIGNATURE \_

•	•		
Serial or Patent No.:	and RAYN	HORI; YUTAKA (NMI) HIRONC MOND J. SIU	
Filed or Issued:	VIDEO CLADE DEL	DUCTION	
ror:	VIDEO GLAKE KEL	DUCTION	
VE	RIFIED STATEMENT (37 CFR 1.9)	(DECLARATION) CLAIMING f) and 1.27(c) - SMALL BUSINE	S SMALL ENTITY STATUS SS CONCERN
I hereby declare that I a	am	,	
[ ] the owner of the [x] an official of the	e small business concern e small business concern	identified below: n empowered to act on behalf of th	e concern identified below:
NAME OF SMALL BU	USINESS CONCERN_	PULNIX AMERICA N 1330 Orleans Drive	
ADDRESS OF SWALL	L DOSINESS CONCER	Sunnyvale, California 9408	9
121.12, and reproduced in that the number of estatement, (1) the number persons employed on a are affiliates of each of	I in 37 CFR 1.9(d), for purpleyees of the concern oer of employees of the beautiful time. part-time or to	purposes of paying reduced fees to i, including those of its affiliates, do business concern is the average over emporary basis during each of the or indirectly, one concern control	nall business concern as defined in 13 CFR the United States Patent and Trademark Office, oes not exceed 500 persons. For purposes of this er the previous fiscal year of the concern of the pay periods of the fiscal year, and (2) concerns s or has the power to control the other, or a third
I hereby declare that riabove with regard to the	ghts under contract or lave invention described in	w have been conveyed to and rem	ain with the small business concern identified
[x] the specification [ ] the application [ ] the patent iden	on filed herewith with titl identified above. tified above.	le as listed above.	,
having rights in the invinvention are held by a if that person made the	vention must file separate	e verified statement averring to the e inventor, who would not qualify	e, each individual, concern or organization sir status as small entities, and no rights to the as an independent inventor under 37 CFR 1.9(c) a small business concern under 37 CFR 1.9(d), or
Each person, concern of	or organization having ri	ghts in the invention is listed belo	w:
[x] No such person [] Each such person	n, concern, or organization, concerns or organization,	on exists. ations listed below.	
	ments are required from entities. (37 CFR 1.27)	each named person, concern or or	ganization having rights to the invention averring
small entity status prio	r to paying, or at the tim	on or patent, notification of any c ne of paying, the earliest of the iss ppropriate. (37 CFR 1.28(b))	hange in status resulting in loss of entitlement to ue fee or any maintenance fee due after the date
belief are believed to b	be true; and further that the hable by fine or imprison ments may jeopardize th	hese statements were made with the nment, or both, under section 100	nd that all statements made on information and the knowledge that willful false statements and the 1 of Title 18 of the United States Code, and that patent issuing thereon, or any patent to which this
NAME OF PERSON S	SIGNING TO	OSHIKAZU (NMI) HORI	
TITLE OF PERSON (	OTHER THAN OWNER	R PRESIDENT	
ADDRESS OF PERSO	ON SIGNING P	PULNIX AMERICA, INC., 1330 (	Orleans Drive, Sunnyvale, California 94089

15

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

5 To the Commissioner of Patents and Trademarks:

Your petitioners, Toshikazu (NMI) HORI, a citizen of Japan and a resident of Cupertino, California, whose post office address is 10134 Parkwood Drive, Cupertino, CA 95014-1568; Yutaka (NMI) HIRONO, a citizen of Japan and a resident of San Jose, California, whose post office address is 1184 Fairford Way, San Jose, CA 95129; and, Raymond J. SIU, a citizen of the United States and a resident of San Francisco, California, whose post office address is 33 Santa Cruz Ave., San Francisco, CA 94112, pray that letters patent may be granted to them for a

#### VIDEO GLARE REDUCTION

20 set forth in the following specification.

20

25

30

#### VIDEO GLARE REDUCTION

## 1. Field of the Invention

The present invention relates to video cameras, and more particularly to methods and circuits for adjusting the dynamic range of video signals to obtain picture details in the shadows without allowing other areas to glare.

## 10 2. Description of the Prior Art

The typical charge-coupled device (CCD) array can provide as much as 500 mV of dynamic range. But at some point, increasing light levels will not produce increased signal output, because the CCD array will saturate. It is quite common for a CCD array to be followed by a stage of amplification that limits the dynamic output range of the camera to as little as one-tenth of the range possible. Only a small portion of the linear operating region of the CCD array is used. Such amplifiers also bring up the picture brightness to make a more pleasing display. Displays taken directly from the CCD array, or where gains in the amplifier are set low, usually result in pictures that appear too dark.

A user often has to be able to adjust the camera gain to be able to pick out various items-of-interest in a video picture. For example, various lighting conditions and weather changes can change the optimum gain needed to discern license plate numbers in video images obtained by parking lot cameras. An operator has to vary the camera gain in order to see each car's license plate number clearly. This phenomenon prevents automatic recognition systems from operating efficiently, and slows down manually operated systems.

10

15

20

25

30

#### SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide a camera system that can better use the dynamic range of a CCD image array.

It is another object of the present invention to provide a CCD imaging system that is inexpensive to manufacture.

Briefly, a CCD video camera system embodiment of the present invention comprises a CCD imaging device connected to a low-gain amplifier. An analog-to-digital converter converts the analog output of the amplifier to a full-range digital video signal. Such addresses a digital look-up table to produce a digital video output according to one of several selectable range-correction curves. Such range-correction curves comprise two linear slopes that join at one knee or three slopes joined by two knees. Each the linear parts have different gain slopes. The range-correction curves are selected on the basis of the gain slope of the linear slopes, and the knee-points.

An advantage of the present invention is that a CCD camera system is provided that can provide increased image details in darker areas of a picture.

Another advantage of the present invention is that a CCD imaging system is provided that can be used in systems that automatically adapt to a variety of lighting conditions and imaging targets.

These and other objects and advantages of the present invention will no doubt become obvious to those of ordinary skill in the art after having read the following detailed description of the preferred embodiments which are illustrated in the drawing figures.

## IN THE DRAWINGS

Fig. 1 is a functional block diagram of a camera system embodiment of the present invention; and

Fig. 2 is a graph representing the dual-slope transfer functions that can be stored as digital tables in the look-up table of Fig. 1.

10

15

20

25

30

5

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A camera system embodiment of the present invention is illustrated in Fig. 1 and is referred to herein by the general reference numeral 100. The system 100 includes a CCD-imaging device 102 that produces a CCD-signal 104. An amplifier 106 set at a relatively low gain by an adjustment 108 helps produce an amplified analog signal 110. An analogto-digital converter (ADC) 112 produces, e.g., a ten-bit digital video output signal 114. The gain of amplifier 106 is preferably set so that the dynamic output range of CCD 102 matches the digital dynamic range of ADC 112. A look-up table (LUT) 116 converts each digital input word in digital video output signal 114 to a modified word in a system output signal 118, e.g., an eight-bit value. A curve-selection signal 120, e.g., a four-bit digital value, is used to choose which predetermined correction curve inside LUT 116 is to be used. Each range-correction curve comprises two linear slopes that join at a knee and have different gain slopes. The range-correction curves are selected on the basis of the gain slope of the first of the two linear slopes, and the knee-point.

Therefore, the LUT 116 is not used to store the equivalent of a "gamma-correction" curve, which is a

10

15

20

25

30

continuous algebraic function and usually implemented with analog techniques. Embodiments of the present invention use only dual-slope compensation conversions that can be precisely controlled with digital techniques and devices.

Such also are not continuous algebraic functions, and comprise exactly two linear segments with different gains and joined at a knee-point.

In alternative embodiments of the present invention, the LUT 116 is programmable and downloadable. Such can be useful to load and store the initial look-up tables stored by LUT 116 and selected by signal 120. If LUT 116 is made programmable and downloadable, such can also be useful in applications where the optimum dual-slope compensation conversions need to be empirically derived.

For example, a download and reprogramming controller 122 receives new dual-slope transfer functions to load in LUT 116 from a program data signal 124 at a serial input port. The LUT 116 is placed in a reprogramming mode. An address output signal 126 and a selection output signal force an address on the LUT 116 and a data output 130 forces a new write data on the data ports of the LUT 116. For example, the controller 122 can be a flash memory controller and the LUT 116 can be a flash memory device.

Fig. 2 represents a digital transfer function 200 that is preferably embodied in the LUT 116 (Fig. 1). Such LUT 116 can be implemented with a programmable read only memory (PROM), e.g., FLASH memory. In one embodiment of camera system 100, the LUT 116 preferably has a ten-bit input address and an eight-bit data output. Therefore, the digital transfer function 200 is illustrated in Fig. 2 with a X-coordinate that ranges from digital binary 00,0000,0000 at zero to 11,1111,1111 at full scale. Such input produces a transfer function that outputs on the Y-coordinate that

5

10

15

20

25

30

ranges from digital binary 0000,0000 at zero to 1111,1111 at full scale.

A number of selectable transfer functions are shown included in the digital transfer function 200. A straight linear transfer function 202 is included for illustration purposes only. A linear transfer function could be included in LUT 116, but probably would not be used in most applications of camera system 100. A first dual-slope transfer function has a high-gain linear slope 204 that breaks at a knee-point 206 and continues in a lower-gain linear slope 208. A second dual-slope transfer function has a high-gain linear slope 210 that breaks at a knee-point 212 and continues in a lower-gain linear slope 214. A third dual-slope transfer function has a high-gain linear slope 216 that breaks at a knee-point 218 and continues in a lower-gain linear slope 220.

A fourth transfer function is different. A high gain linear slope 215 is needed in the mid-range. It ranges between a pair of knee-points 216 and 217. A pair of lower gain slopes 218 and 219 are used in the extremes of dark and light.

In alternative embodiments of the present invention, three or more knee-points are used and are joined by a multitude of interconnection linear slopes of various gains. It can happen in particular applications that more than one portion of the dynamic range requires high-gain.

The LUT 116 could contain many more such dual-slope and multi-slope transfer functions all selectable by signal 120. Those illustrated in Fig. 2 are simply used to describe the concepts needed for successful implementations.

The lower ranges of the input address and output data in Fig. 2 represent the darker scenes in a digital video image. The increased gains represented by slopes 204, 210, and 216, over linear slope 202, produces video images with enhanced

10

15

20

25

30

details. One or more of these may be preferred by a user or automatic image recognition system to pull up details of interest in a particular video frame.

In alternative embodiments of the present invention, a particular one of the dual-slope transfer functions 204-220 may be applied to every pixel in a video frame. Or, the dual-slope transfer functions 204-220 may be applied one at a time to sections of a video frame. For example, the top half of a video frame may produce better images for things-of-interest if the dual transfer function 204-208 is selected. But, the bottom half of the video frame may produce better images for things-of-interest if the dual transfer function 210-214 is selected. Of course, the opposite can be implemented wherein the brighter or top-end range has the most gain. In Fig. 2, such would involve knee-points that are below linear slope 202.

Embodiments of the present invention are particularly useful in manufacturing quality control. For example, fine scratches in the surfaces of silicon wafers and chips can be discerned even in the presence of shimmer, glare, and reflections. In the automated manufacturing of glass bottles and containers, cracks and other defects in the glass itself can be spotted even when the lighting conditions are otherwise adverse. In some applications, backlighting needed to candle the pieces can be eliminated. Even sunset lighting conditions that can ordinarily produce impossible glare conditions can be tolerated in automatic vehicle license plate recognition systems.

Some prior art devices apply image processing techniques where the gain of darker or lighter video frames has increased gain, but such do not have the full dynamic range of the original CCD output 104 to work with. Therefore, a large amount of possible resolution is unavailable in such prior art devices.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those skilled in the art after having read the above disclosure. Accordingly, it is intended that the appended claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.

10

5

What is claimed is:

10

25

30

## IN THE CLAIMS

1. A video camera system, comprising:

an imaging device with an analog video output having a linear dynamic range;

a variable amplifier connected to adjust the analog gain of said analog video output and to produce an amplified analog video signal;

an analog-to-digital converter (ADC) connected to receive said amplified analog video signal and for providing a digital conversion in which said linear dynamic range of the imaging device is fully preserved through to a digital video output; and

a digital translation table connected to receive

said digital video output and providing for a dual-slope
output conversion in which a first linear digital gain is
applied to a zero-to-middle part of said linear dynamic range
of the imaging device, and a second linear digital gain is
applied to a middle-to-full-scale part of said linear dynamic
range of the imaging device, and having a final digital video
output;

wherein, image details are rendered more clearly and that would otherwise be lost to view in any low-gain portions of a video image frame.

2. The system of claim 1, wherein:

the digital translation table in which said dualslope output conversion includes a zero-to-middle part with a single gain greater than one, and a middle-to-full-scale part with a single gain less than one, and such that a knee-point joins them.

20

25

30

3. The system of claim 1, wherein:

the digital translation table in which said dualslope output conversion includes a zero-to-middle part with a single gain less than one, and a middle-to-full-scale part with a single gain greater than one, and such that a kneepoint joins them.

4. The system of claim 1, wherein:

the digital translation table in which a plurality

of said dual-slope output conversions coexist and are
selectable.

5. The system of claim 1, wherein:

the digital translation table in which said dual-15 slope output conversion is programmable and downloadable.

6. The system of claim 1, further comprising:

a programming and download controller connected to the digital translation table and for providing modifications to said dual-slope output conversion.

7. A method of video imaging comprising the steps of:
using an imaging device to produce an analog video
signal, wherein said analog video signal has a limited linear
operating range between a first magnitude and a second
magnitude;

converting said analog video signal linearly to a digital video signal, wherein said digital video signal comprises a limited number of bits that together represent digital words that range between a third magnitude and a fourth magnitude, and wherein said first magnitude is converted to said third magnitude, and said second magnitude is converted to said fourth magnitude; and

translating said digital words in said digital video signal to a digital video output according to one of two linear amplifications, wherein a first linear amplification exceeds a second linear amplification in gain, and said first linear amplification provides for increased gain in a darker portion of a video image, and said second linear amplification provides for reduced gain in a brighter portion of said video image.

10 8. The method of claim 7, wherein:

the step of translating uses a digital memory device to store a look-up table, and provides for a choice of first and second linear amplification gains.

9. The method of claim 7, further comprising the step of:

downloading and programming a new look-up table to replace said look-up table wherein an image detail in said video image is more clearly rendered.

20

25

5

10. A CCD video camera system, comprising:

a CCD-imaging device with an analog video output having a linear dynamic range;

an analog-to-digital converter (ADC) connected to receive said analog video signal and for providing a digital conversion in which said linear dynamic range of the CCD-imaging device is fully preserved through to a digital video output;

a digital translation table connected to receive

30 said digital video output and providing for a dual-slope
output conversion in which a first linear digital gain is
applied to a zero-to-middle part of said linear dynamic range
of the CCD-imaging device, and a second linear digital gain
is applied to a middle-to-full-scale part of said linear

dynamic range of the CCD-imaging device, and having a final digital video output;

a plurality of said dual-slope output conversions coexistent and disposed in the digital translation table, and that are selectable; and

a programming and download controller connected to the digital translation table and for providing modifications to said dual-slope output conversions;

wherein, image details are rendered more clearly and that would otherwise be lost to view in any low-gain portions of a video image frame by increased gain provided by the digital translation table and a conservation of the full range of said linear dynamic range through to said final digital video output.

15

20

25

30

5

10

11. A video camera system, comprising:

an imaging device with an analog video output having a linear dynamic range;

a variable amplifier connected to adjust the analog gain of said analog video output and to produce an amplified analog video signal;

an analog-to-digital converter (ADC) connected to receive said amplified analog video signal and for providing a digital conversion in which said linear dynamic range of the imaging device is fully preserved through to a digital video output; and

a digital translation table connected to receive said digital video output and providing for an output conversion in which at least three different linear digital gains are applied to said linear dynamic range of the imaging device, and having a final digital video output;

wherein, a highest-gain one of said three different linear digital gains is used to help render image details

more clearly that would otherwise be lost to view in any other lower-gain portions of a video image frame.

12. The system of claim 11, wherein:

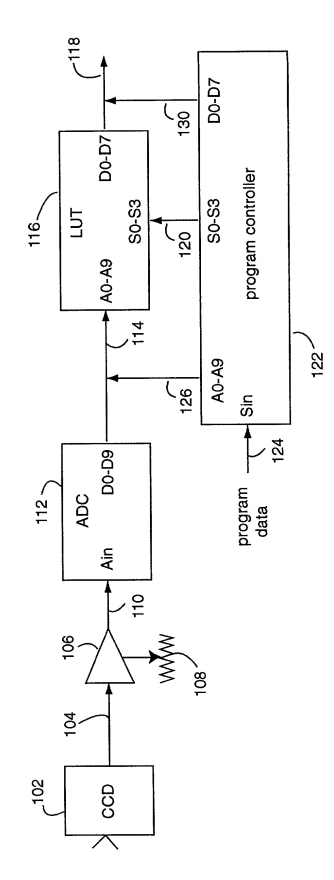
the digital translation table in which a multislope output conversion includes at least two knee-points that join said different linear digital gains.

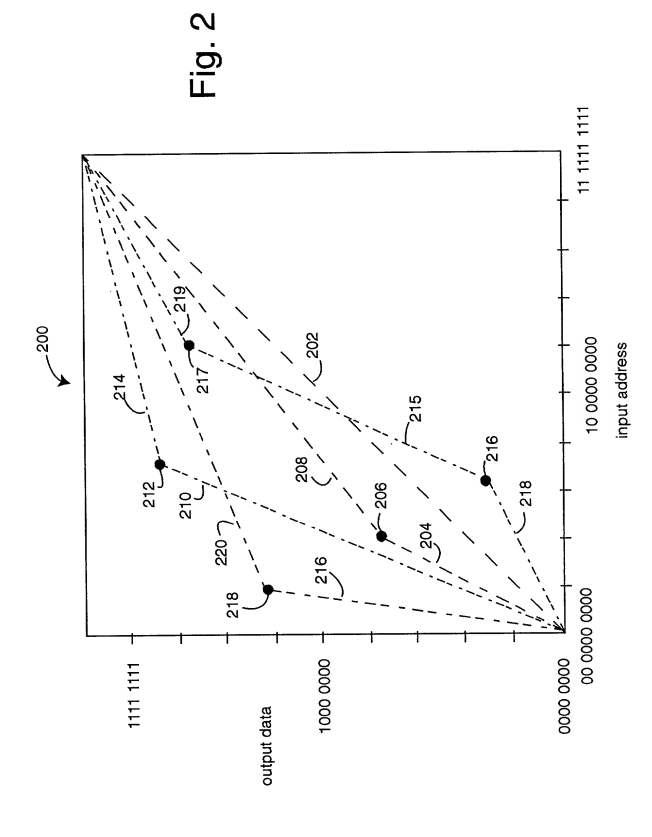
10

## ABSTRACT OF THE DISCLOSURE

A CCD video camera system comprises a CCD imaging device connected to a low-gain amplifier. An analog-to-digital converter converts the analog output of the amplifier to a full-range digital video signal. Such addresses a digital look-up table to produce a digital video output according to one of several selectable range-correction curves. Such range-correction curves comprise two linear slopes that join at a knee, and the two linear parts have two different gain slopes. The range-correction curves are selected on the basis of the gain slope of the first of the two linear slopes, and the knee-point.

Fig. 1





#### **DECLARATION**

As a below named inventor, I hereby declare that:

the specification of which

X is attached hereto.

 $\,$  My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

#### VIDEO GLARE REDUCTION

was filed onas Application Serial No and was amended on(if applicable)  I hereby state that I have reviewed and understand the contents of the aidentified specification, including the claims, as amended by any amendment	how
I hereby state that I have reviewed and understand the contents of the a	how
referred to above.	201
I acknowledge the duty to disclose information which is material to pate ability as defined in 37, Code of Federal Regulations, §1.56 and which is mater to the examination of this application, namely, information where there is a substantial likelihood that a reasonable examiner would consider it important i deciding whether to allow the application to issue as a patent	ial
and in compliance with this duty there is attached an information disclosure statement in accordance with 37 CFR 1.98.	
I hereby claim foreign priority benefits under Title 35, United States C §119 of any foreign application(s) for patent or inventor's certificate or of a PCT international application(s) designating at least one country other than th United States of America listed below and have also identified below any foreig application(s) for patent or inventor's certificate or any PCT international applications(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that the application(s) of which priority is claimed;	ny e n
X no such applications have been filed.	
such applications have been filed as follows.	
A. Prior Foreign/PCT Application(s) filed within 12 months (6 months for Design) prior to this Application and any Priority Claims under 35 U.S.C. §119:  Priority Claim	<u>ıed</u>
(Number) (Country) (Day/Month/Year Filed) Yes No	_
(Number) (Country) (Day/Month/Year Filed) Yes No	-
(Number) (Country) (Day/Month/Year Filed) Yes No	-

Continued -

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter to each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial No.)(Filing Date)(Status: patented, pending, abandoned)(Application Serial No.)(Filing Date)(Status: patented, pending, abandoned)

Address all correspondence to:

LAW OFFICES OF THOMAS E. SCHATZEL A Professional Corporation 16400 Lark Avenue, Suite 240 Los Gatos, California 95032-2547

Address all telephone calls to Thomas E. Schatzel at telephone No.  $(408)\ 358-7733$ .

Full name of

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

sole or first inventor: TOSHIKAZU (NMI) Inventor's Signature: 10134 Parkwood Drive Cupertino, California 95014-1568 Residence:\_\_\_ Citizenship:\_\_\_\_ Japan 10134 Parkwood Drive Cupertino, California 95014-1568 Post Office Address:\_\_\_ Full name of YUTAKA (NMI) HIRONC second joint inventor:\_ Second Inventor's Signature: 1184 Fairford Way San Jose, California 95129 Residence:\_ Citizenship: Japan 1184 Fairford Way Post Office Address: San Jose, California 95129

Full name of third joint inventor:	RAYMOND J. SIU	
Third Inventor's Signature:	√/ 1 1	Date: 4/20/00
	33 Santa Cruz A San Francisco,	
	United States	
	33 Santa Cruz A	venue

Post Office Address: San Franicsoc, California 94112

# **POWER OF ATTORNEY BY ASSIGNEE**

The undersigned, as Assignee of the entire right, title, and interest in and to the subject matter which is described and claimed and for which a patent is sought on the invention entitled:

# **VIDEO GLARE REDUCTION**

the specificati	on of which			
_X_	is attached hereto;			
	was filed on as Application Serial No and was amended on; (if applicable)			
	Assignment recorded on at Reel/Frame			
hereby elects to control the prosecution of this application and hereby appoints the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office in connection therewith:				
	Thomas E. Schatzel Reg. No. 22,611			
Addre	ss all correspondence to:			
	LAW OFFICES OF THOMAS E. SCHATZEL A Professional Corporation 16400 Lark Avenue, Suite 240 Los Gatos, California 95032-2547			
	ess all telephone calls to <b>Thomas E. Schatzel</b> at telephone No. <b>(408)</b> 358-7733. e No. <b>(408)</b> 358-7720.			
Assig representative	nee hereby petitions and requests that this file be closed to the inventor(s), or e(s) thereof.			
	PULNIX AMERICA, INC.			
Dated: 4/2	TOSHIKAZU (NMI) HORI			
	Title: PRESIDENT			

PULNIX AMERICA, INC. 1330 Orleans Drive Sunnyvale, California 94089